Ø
30
250
0

L Number	Hits	Search Text	DB	Time stamp
2	812418	switch.ab.	USPAT;	2003/01/18 14:10
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT; IBM TDB	
3	66770	switch.ab. and transistor	USPAT;	2003/01/18 14:10
"			US-PGPUB;	2003, 02, 10 11:10
			EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	
4	33484	(switch.ab. and transistor) and second	USPAT;	2003/01/18 14:11
			US-PGPUB; EPO; JPO;	1
			DERWENT;	
			IBM TDB	
5	4787	((switch.ab. and transistor) and second)	USPAT;	2003/01/18 14:11
		and (voltage adj divider)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	1
6	1535	(((switch.ab. and transistor) and second)	IBM_TDB	2002/01/10 14 11
"	1232	and (voltage adj divider)) and external	USPAT; US-PGPUB;	2003/01/18 14:11
		and (1016age da) dividel// and excernal	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	1336	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	USPAT;	2003/01/18 14:12
		and (voltage adj divider)) and external) and	US-PGPUB;	
		(suppress or suppressing or diode)	EPO; JPO; DERWENT;	
			IBM TDB	
8	683	(((((switch.ab. and transistor) and second)	USPAT;	2003/01/18 14:12
		and (voltage adj divider)) and external) and	US-PGPUB;	
		(suppress or suppressing or diode)) and	EPO; JPO;	
		control.ab.	DERWENT;	
9	646	((((((switch.ab. and transistor) and second	IBM_TDB	2002/01/10 14:22
3	040) and (voltage adj divider)) and external)	USPAT; US-PGPUB;	2003/01/18 14:23
		and (suppress or suppressing or diode)) and	EPO; JPO;	
		control.ab.) not us.cc.	DERWENT;	
			IBM_TDB	
10	5	("3872470" "4540975" "4763109"	USPAT	2003/01/18 14:23
11	104	"5049853" "5109212").PN.	HCDAM.	2002/01/10 14:02
	194	switch.ab. and (gate adj driver.ab.)	USPAT; US-PGPUB;	2003/01/18 14:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	1851	switch.ab. and (power.ab. adj transistor)	USPAT;	2003/01/18 14:24
-			US-PGPUB; EPO; JPO;	
1			DERWENT;	
			IBM TDB	
13	3		USPAT;	2003/01/18 14:25
1		and (switch.ab. and (gate adj driver.ab.))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
14	1329	(switch.ab. and (power.ab. adj transistor))	IBM_TDB USPAT;	2003/01/18 14:25
	1329	and control	US-PGPUB;	2003/01/10 14:25
			EPO; JPO;	
			DERWENT;	
1.5			IBM_TDB	
15	558	, ,	USPAT;	2003/01/18 14:26
		and control) and second	US-PGPUB; EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
				L

16	. 5 87	transistor)) and control) and second) and	USPAT; US-PGPUB;	2003/01/18 14:26
		external	EPO; JPO; DERWENT; IBM TDB	
17	76	((((switch.ab. and (power.ab. adj transistor)) and control) and second) and	USPAT; US-PGPUB;	2003/01/18 14:33
		external) not us.cc.	EPO; JPO; DERWENT;	
			IBM_TDB	
18	29	("3597638" "4000412" "4216388" "4274014" "4429270" "4527102" "4572970" "4658190" "4746871" "4806880" "4823029" "4879522" "4896297" "4906056" "4948995" "4980576" "5157351" "5191269" "5204562" "5237222" "5258662" "5267201" "5281862" "5289051" "5306965" "5311150" "5365118"	USPAT	2003/01/18 14:28
		"5376832" "5434533").PN.		0000/01/10 14 33
19	530	(switch.ab. and (power.ab. adj transistor)) and load.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/01/18 14:33
20	271	((switch.ab. and (power.ab. adj transistor))	IBM_TDB USPAT;	2003/01/18 14:33
		and load.ab.) and diode	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
21	225	(((switch.ab. and (power.ab. adj transistor)) and load.ab.) and diode) not us.cc.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/01/18 14:37
22	76253	327/\$3.ccls.	IBM_TDB USPAT;	2003/01/18 14:37
			US-PGPUB; EPO; JPO; DERWENT;	
23	8051	327/\$3.ccls. and switch.ab.	IBM_TDB USPAT; US-PGPUB;	2003/01/18 14:37
			EPO; JPO; DERWENT;	
24	72	(327/\$3.ccls. and switch.ab.) and (switch.ab. and (power.ab. adj transistor))	IBM_TDB USPAT; US-PGPUB;	2003/01/18 14:37
		-	EPO; JPO; DERWENT; IBM TDB	
25	71	((327/\$3.ccls. and switch.ab.) and (switch.ab. and (power.ab. adj transistor))) not us.cc.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/01/18 14:38
			IBM_TDB	
26	6	("4853563" "4859927" "4877982" "5426334" "5883505" "6127746").PN.	USPAT	2003/01/18 14:38

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10058306 on September 09, 2002

3 307/10.8 (1 OR, 2 XR)

Class 307: ELECTRICAL TRANSMISSION OR INTERCONNECTION **SYSTEMS**

307/9.1 VEHICLE MOUNTED SYSTEMS

307/10.1 .Automobile 307/10.8 ..Lighting circuits

3 307/116 (1 OR, 2 XR)

Class 307: ELECTRICAL TRANSMISSION OR INTERCONNECTION **SYSTEMS**

307/112 **SWITCHING SYSTEMS** 307/116 .Condition responsive

3 335/128 (2 OR, 1 XR)

Class 335: ELECTRICITY: MAGNETICALLY OPERATED SWITCHES, MAGNETS, AND ELECTROMAGNETS

335/2 **ELECTROMAGNETICALLY ACTUATED SWITCHES**

335/106 .Multiple contact type 335/127 ..Simultaneously actuated 335/128 ...By pivotal or rockable armature

2 137/884 (0 OR, 2 XR)

Class 137: FLUID HANDLING

SYSTEMS 137/561R

137/861 .With flow control means for branched passages

137/884 .. Sectional block structure

2 310/71 (0 OR, 2 XR)

Class 310: ELECTRICAL GENERATOR OR MOTOR STRUCTURE

310/10 DYNAMOELECTRIC

310/40R .Rotary

310/66 .. With other elements 310/68R ...Electric circuit elements

310/71Connectors, terminals or lead-ins

2 335/202 (0 OR, 2 XR)

> Class 335: ELECTRICITY: MAGNETICALLY OPERATED SWITCHES, MAGNETS, AND ELECTROMAGNETS

335/2 **ELECTROMAGNETICALLY ACTUATED SWITCHES**

335/202 .With housing or support means

2 335/78 (1 OR, 1 XR)

Class 335: ELECTRICITY: MAGNETICALLY OPERATED SWITCHES,

MAGNETS, AND ELECTROMAGNETS

335/2 **ELECTROMAGNETICALLY ACTUATED SWITCHES**

335/78 .Polarity-responsive